

Claims

1. A nose mask characterized in that an arrangement axle is inserted from nares into a nasal vestibule, a plurality of mask portions are selectively fitted on a tip of the arrangement axle, and one mask portion is fitted by being selected from the group of a mask portion for a water performance, a mask portion for filtering pollen, dust, and malodor, and a mask portion for medical treatment of a nose.
2. The nose mask according to claim 1, characterized in that the mask portions are configured to have an axle to arrange a cellulose sponge and filters alternately.
3. The nose mask according to claim 2, characterized in that the cellulose sponge and the filters are alternately arranged on the tip of the arrangement axle in the configuration of the mask portions, the cellulose sponge and the filters are alternately inserted into an axle provided on a cap having an axle hole in its center, a stopper is inserted into said axle, an axle tip and the stopper are coupled and formed in the claw-shaped, thereby the cellulose sponge and the filters are fixed on the axle provided on the cap, the tip of the arrangement is formed in the claw-shaped and coupled with a claw provided on the cap so that the mask portion is fitted and firmly fixed on the arrangement axle.
4. The nose mask according to claim 2 or 3, characterized in that as for the mask portion fitted on the tip of the arrangement axle inserted from the nares into the nasal vestibule, any one of mask portions can be fitted by being selected from the group of a cellulose sponge mask portion, a filter mask portion, and a fiber mask portion.
5. The nose mask according to claim 4, characterized in that a nose stopper is fitted on the tip of the arrangement axle instead of the mask portion.